

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	44	Frame adj check adj sequence and optical adj fiber and (multipoint multi-point)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/16 12:56
L2	18	Frame adj check adj sequence and optical adj fiber and (multipoint multi-point) and ((Half adj duplex) half-duplex)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/16 12:55
S1	1131	Frame adj check adj sequence and ((Open adj System adj Interconnection) OSI layer layered)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/16 06:27
S2	1126	Frame adj check adj sequence and ((Open adj System adj Interconnection) OSI layer layered) and (layer layered)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/16 06:27
S3	847	Frame adj check adj sequence and ((Open adj System adj Interconnection) OSI layer layered) and (layer layered) and (processor cpu microprocessor micro-processor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/16 06:29
S4	596	Frame adj check adj sequence and ((Open adj System adj Interconnection) OSI layer layered) and (layer layered) and (processor cpu microprocessor micro-processor)	USPAT	OR	ON	2004/08/16 06:29
S5	97	Frame adj check adj sequence and ((Open adj System adj Interconnection) OSI layer layered) and (layer layered) and (processor cpu microprocessor micro-processor) and (((Frame adj check adj sequence) FCS) with (layer layered))	USPAT	OR	ON	2004/08/16 06:51
S6	31	Frame adj check adj sequence and ((Open adj System adj Interconnection) OSI layer layered) and (layer layered) and (processor cpu microprocessor micro-processor) and (((Frame adj check adj sequence) FCS) with (layer layered) with (physical one "1"))	USPAT	OR	ON	2004/08/16 07:42

S7	96	FCS and ((Open adj System adj Interconnection) OSI layer layered) and (layer layered) and (processor cpu microprocessor micro-processor) and (((Frame adj check adj sequence) FCS) with (layer layered) with (physical one "1"))	USPAT	OR	ON	2004/08/16 07:46
S8	68	S7 not S6	USPAT	OR	ON	2004/08/16 07:42
S9	99	((Frame adj check adj sequence) FCS) and ((Open adj System adj Interconnection) OSI layer layered) and (layer layered) and (processor cpu microprocessor micro-processor) and (((Frame adj check adj sequence) FCS) with (layer layered) with (physical one "1"))	USPAT	OR	ON	2004/08/16 07:46
S10	11	((Frame adj check adj sequence) FCS) and ((Open adj System adj Interconnection) OSI layer layered) and (layer layered) and (processor cpu microprocessor micro-processor) and (((Frame adj check adj sequence) FCS) with (layer layered) with (physical one "1")) and (((Frame adj check adj sequence) FCS)).ab. (((Frame adj check adj sequence) FCS)).clm. (((Frame adj check adj sequence) FCS)).ti.)	USPAT	OR	ON	2004/08/16 07:54
S11	3	((Frame adj check adj sequence) FCS) and equalizer and (adaptive adaptively) and (((Frame adj check adj sequence) FCS) with (coefficients parameters)) same (tap taps))	USPAT	OR	ON	2004/08/16 07:54
S12	38	((Frame adj check adj sequence) FCS (Error adj (correction correcting)) ECC Reed-Solomon parity checksum) and equalizer with (adaptive adaptively) and (((Frame adj check adj sequence) FCS (Error adj (correction correcting)) ECC Reed-Solomon parity checksum) same (coefficients parameters)) same (tap taps))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/16 08:09
S13	26	((Frame adj check adj sequence) FCS (Error adj (correction correcting)) ECC Reed-Solomon parity checksum) and equalizer with (adaptive adaptively) and (((Frame adj check adj sequence) FCS (Error adj (correction correcting)) ECC Reed-Solomon parity checksum) same (coefficients parameters)) same (tap taps))	USPAT	OR	ON	2004/08/16 08:10

S14	27	((Frame adj check adj sequence) FCS (Error adj (correction correcting)) ECC Reed-Solomon parity checksum FEC) and equalizer with (adaptive adaptively) and (((Frame adj check adj sequence) FCS (Error adj (correction correcting)) ECC Reed-Solomon parity checksum FEC) same (coefficients parameters)) same (tap taps))	USPAT	OR	ON	2004/08/16 08:10
S15	29	((Frame adj check adj sequence) FCS (Error adj (correction correcting)) ECC Reed-Solomon parity checksum FEC) and equalizer same (adaptive adaptively) and (((Frame adj check adj sequence) FCS (Error adj (correction correcting)) ECC Reed-Solomon parity checksum FEC) same (coefficients parameters)) same (tap taps))	USPAT	OR	ON	2004/08/16 08:37
S16	114	equalizer and ((Open adj System adj Interconnection) OSI layer layered) and equalizer with layer	USPAT	OR	ON	2004/08/16 08:18
S17	17	equalizer and ((Open adj System adj Interconnection) OSI layer layered) and equalizer with layer and frame	USPAT	OR	ON	2004/08/16 08:20
S18	3	equalizer and ((Open adj System adj Interconnection) OSI layer layered) and equalizer with layer and ((Open adj System adj Interconnection) OSI)	USPAT	OR	ON	2004/08/16 08:21
S19	8	equalizer with physical adj layer	USPAT	OR	ON	2004/08/16 08:26
S20	20	equalizer and GSM with physical adj layer	USPAT	OR	ON	2004/08/16 08:26
S21	1	((Frame adj check adj sequence) FCS (Error adj (correction correcting)) ECC Reed-Solomon parity checksum FEC) and equalizer same (adaptive adaptively) and (((Frame adj check adj sequence) FCS (Error adj (correction correcting)) ECC Reed-Solomon parity checksum FEC) same (coefficients parameters)) same (tap taps)) and GSM	USPAT	OR	ON	2004/08/16 08:38

S22	3	((Frame adj check adj sequence) FCS (Error adj (correction correcting)) ECC Reed-Solomon parity checksum FEC) and equalizer same (adaptive adaptively) and (((Frame adj check adj sequence) FCS (Error adj (correction correcting)) ECC Reed-Solomon parity checksum FEC) same (coefficients parameters)) same (tap taps)) and ((Open adj System adj Interconnection) OSI layer layered)	USPAT	OR	ON	2004/08/16 08:38
-----	---	--	-------	----	----	------------------